HAER PA 2-HOME, 2C-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

U.S. STEEL HOMESTEAD WORKS, 48" PLATE MILL

HAER No. PA-200-C

Homestead Along the Monographeta River

Allegheny County

Pennsylvania

All photographs by Jet Lowe, 1989, unless otherwise noted. An overview history and inventory of individual structures on the Homestead site can be found in the HABS\HAER collection at the Library of Congress under HAER No. PA-200.

PA-200-C-1	48" MILL BUILDINGS SHOWING THE REMAINS OF THE SHIPPING BUILDING.
PA-200-C-2	SOUTH FACADE OF THE 48" PLATE MILL BUILDINGS SHOWING, LEFT TO RIGHT, TWO FURNACE BAYS, THE MAIN MILL BUILDING, AND THE REMAINS OF THE SHIPPING BUILDING.
PA-200-C-3	48" MILL BUILDINGS SHOWING THE REMAINS OF THE SHIPPING BUILDING.
PA-200-C-4	48" MILL BUILDING.
PA-200-C-5	REMAINS OF THE 48" MILL FURNACE BUILDING, WITH MAIN MILL BUILDING TO THE LEFT.
PA-200-C-6	REMAINS OF 48" MILL SHIPPING BUILDING. THE END OF THE MILL TABLE IS VISIBLE IN THE MIDDLE OF THE PHOTOGRAPH.
PA-200-C-7	INTERIOR VIEW OF THE 48" MILL SLAB REHEATING FURNACE BUILDING.
PA-200-C-8	VIEW OF THE 48" MILL SLAB REHEATING FURNACES.
PA-200-C-9	REAR OF THE 48" MILL SLAB REHEATING FURNACES.
PA-200-C-10	GENERAL INTERIOR VIEW OF THE 48" MILL. VISIBLE FROM LEFT TO RIGHT ARE THE OPERATOR'S PULPIT, MILL STAND, AND PINION STAND.
PA-200-C-11	GENERAL INTERIOR VIEW OF THE 48" MILL. VISIBLE FROM LEFT TO RIGHT ARE THE OPERATOR'S PULPIT, MILL STAND, AND PINION STAND.
PA-200-C-12	CLOSE-UP VIEW OF THE 48" MILL STAND AND PINION STAND.

U.S. STEEL HOMESTEAD WORKS,

48" PLATE MILL

HAER NO. PA-200-C

INDEX TO PHOTOGRAPHS

(Page 2)

PA-200-C-13	GENERAL VIEW OF THE 48" MILL STAND, PINION STAND AND PART OF STEAM ENGINE, WITH SCALE STICK.
PA-200-C-14	GENERAL VIEW OF THE 48" MILL STAND, PINION STAND, AND PART OF STEAM ENGINE.
PA-200-C-15	48" MILL AND PINION STAND.
PA-200-C-16	HORIZONTAL ROLL SCREWDOWN OF THE 48" MILL FROM THE TOP OF PINION STAND.
PA-200-C-17	ENGINE SIDE OF 48" MILL STAND SHOWING POWER CONNECTIONS TO PINION STAND AND VERTICAL ROLL SCREWDOWN MECHANISM. Martin Stupich, Photographer, 1989.
PA-200-C-18	OPERATOR'S SIDE OF 48" MILL STAND SHOWING DIALS, VERTICAL ROLL SCREWDOWN, AND VIEW THROUGH HOUSING TO PINION STAND. Martin Stupich, Photographer, 1989.
PA-200-C-19	CLOSE-UP OF 48" MILL STAND FROM DELIVERY ROLL TABLE. Martin Stupich, Photographer, 1989.
PA-200-C-20	HYDRAULIC MANIPULATORS ON THE APPROACH SIDE OF 48" MILL. Martin Stupich, Photographer, 1989.
PA-200-C-21	DIAGONAL VIEW OF THE 48" MILL STEAM ENGINE. SPARE VERTICAL ROLLS ARE VISIBLE TO THE LEFT AND RIGHT OF THE ENGINE.
PA-200-C-22	SIDE VIEW OF THE 48" MILL STEAM ENGINE.
PA-200-C-23	DIAGONAL VIEW OF THE 48" MILL STEAM ENGINE SHOWING CYLINDER HEADS. PHOTO WITH SCALE STICK.
PA-200-C-24	DIAGONAL VIEW OF THE 48" MILL STEAM ENGINE SHOWING CYLINDER HEADS.
PA-200-C-25	48" MILL STEAM ENGINE CYLINDER HEADS.
PA-200-C-26	48" MILL STEAM ENGINE STEAM VALVES AND CYLINDER HEADS. Martin Stupich, Photographer, 1989.

U.S. STEEL HOMESTEAD WORKS,
48" PLATE MILL
HAER NO. PA-200-C
INDEX TO PHOTOGRAPHS
(Page 3)

PA-200-C-27	48" MILL STEAM ENGINE FROM TOP OF THE PINION STAND. Martin Stupich, Photographer, 1989.
PA-200-C-28	48" MILL STEAM ENGINE CRANKSHAFT, BALANCE WHEEL, AND REVERSING MECHANISM.
PA-200-C-29	48" MILL STEAM ENGINE CRANKSHAFT, BALANCE WHEEL, AND REVERSING MECHANISM.
PA-200-C-30	48" MILL STEAM ENGINE CRANKSHAFT, BALANCE WHEEL, AND REVERSING MECHANISM. Martin Stupich, Photographer, 1989.
PA-200-C-31	48" MILL STEAM ENGINE CRANKSHAFT DISK.
PA-200-C-32	48" MILL STEAM ENGINE ADMISSION BOX(?), STEAM VALVE, AND REVERSING MECHANISM LIFTING CYLINDER.
PA-200-C-33	CRANKSHAFT SIDE OF STEAM CYLINDER OF THE 48" MILL STEAM ENGINE.
PA-200-C-34	48" MILL STEAM ENGINE STEAM ADMISSION BOX.